

STAT

## Case I

Aluminum Suitcase w/brown dust cover containing:

- 1 - 1000 ft 35 film magazine
- 1 - 400 ft 35 film magazine
- 1 - low light level cutout
- 1 - Zeiss 58mm f/2 #3840874
- 1 - Boresight
- 1 - Leitz modified Visoflex
- 1 - kit of tools

## Case II

Suitcase with blue cover:

- 1 - 100 ft magazine
- 1 - toolbox w/spare parts
- 2 - circuits for camera exposure control
- 2 - belts for 1000' magazine
- 2 - belts for 400' magazine
- 2 - Plastic gear for camera
- 6 - microswitches for camera (5A5025)
- 4 - microswitches for camera (5A5018)
- 1 - spare motor to operate camera film drive
- 1 - spare motor to operate camera shutter control
- 10 - data lamps
- 1 - lens support for Mirrotel (complete)
- 1 - spare low level light cutout
- 1 - intervalometer
- 1 - VLS-2R optical trigger w/cable
- 1 - amplifier attached to baseplate
- 1 each - front and rear end plates for 40" lens supports (rings)
- 1 - tripod head slide
- 1 - nikor tank 35 mm
- 1 - blimp (barney)

## Case III

Leather camera case 8 x 10 x 12 w/straps:

- 1 - 40" collapsible lens
- 1 - 35 mm pulse camera
- 3 - filters (clear, yellow, red)

## Case IV

- 1 - Julden battery
- 1 - intervalometer relay w/cable
- 1 - hand switch for manual operation of camera w/cable
- 1 - extra length (approx 30') of cable for remote control of camera
- 4 - empty cans

## Case V

- 1 - tripod Hercules in fiber case 12" diam x 4 ft w/base support for 40" lens (2 rods, 1 rod, 1 ring)

## Case VI

- 15 - 100 ft rolls ~~Pack~~ Plus X film
- 10 - 100 ft rolls Panatomic X

STAT

Schedule A

Represents costs of new additional engineering &  
convert to new spec. charges.

Sched. B.

Represents actual cost to finish 5 units complete  
without benefit of credits (inventory & funds remaining)

Increment is  
added to proposal?

Sched C.

Represents those monies which can be used or  
are available for job costs under B above.

Sched D.

Shows total cost less credits for actual  
dollars needed to finish.

Distribution of money to compare with  
earlier request is \$51,900.00 to \$42,800.00  
in other words.

- a) \$51,900<sup>00</sup> to finish 5 new pistons
- b) 42,800<sup>00</sup> " " " old pistons
- c) 11,200<sup>00</sup> for e.g. to convert from old to new design

Case VII

- 1 - Battery charge *R*
- 1 - Variac

Hand Carry

- 1 - Nikon camera #6200045 - lens 5 cm f/2 722645
- 1 - Weston meter #3 - 1350071
- 1 - operating instructions